

FILEID**ANALYZED

E 8

AAAAAA NN NN AAAA AA LL YY YY ZZZZZZZZZZ 88888888 AAAA DDDDDDDD
AAAAAA NN NN AAAA AA LL YY YY ZZZZZZZZZZ 88888888 AAAA DDDDDDDD
AA AA NN AA AA LL YY YY ZZ 88 88 AA AA DD DD
AA AA NN AA AA LL YY YY ZZ 88 88 AA AA DD DD
AA AA NNNN NN AA AA LL YY YY ZZ 88 88 AA AA DD DD
AA AA NNNN NN AA AA LL YY YY ZZ 88 88 AA AA DD DD
AA AA NN NN AA AA LL YY ZZ 88888888 AA AA DD DD
AA AA NN NN AA AA LL YY ZZ 88888888 AA AA DD DD
AAAAAAA NN NNNN AAAA AA LL YY ZZ 88 88 AAAA DDDDDDD
AAAAAAA NN NNNN AAAA AA LL YY ZZ 88 88 AAAA DDDDDDD
AA AA NN AA AA LL YY ZZ 88 88 AA AA DD DD
AA AA NN AA AA LL YY ZZ 88 88 AA AA DD DD
AA AA NN NN AA AA LLLLLLLL YY ZZ ZZZZZZZZZZ 88888888 AA AA DDDDDDDD
AA AA NN NN AA AA LLLLLLLL YY ZZ ZZZZZZZZZZ 88888888 AA AA DDDDDDDD

 ! Object Module Synopsis !

| Module Name | Ident | Bytes | File | Creation Date | Creator |
|---------------------|---------|-------|--|-------------------|--------------------------|
| BADBLOCKS | V04-000 | 853 | -\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1 | 15-Sep-1984 23:36 | VAX-11 Bliss-32 V4.0-742 |
| BADDATA | V04-000 | 364 | -\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1 | 15-Sep-1984 23:37 | VAX-11 Bliss-32 V4.0-742 |
| BADINIT | V04-000 | 2934 | -\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1 | 15-Sep-1984 23:37 | VAX-11 Bliss-32 V4.0-742 |
| BADIO | V04-000 | 762 | -\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1 | 15-Sep-1984 23:40 | VAX-11 Bliss-32 V4.0-742 |
| BADMAIN | V04-000 | 890 | -\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1 | 15-Sep-1984 23:41 | VAX-11 Bliss-32 V4.0-742 |
| BADMMSG | V04-000 | 42 | -\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1 | 15-SEP-1984 23:45 | VAX-11 Message V04-00 |
| BADREPORT | V04-000 | 1103 | -\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1 | 15-Sep-1984 23:42 | VAX-11 Bliss-32 V4.0-742 |
| CHKSM2 | V04-000 | 40 | -\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1 | 16-Sep-1984 01:12 | VAX-11 Bliss-32 V4.0-742 |
| UTIL\$REPORT_IO_ERR | V04-000 | 123 | -\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLB;1 | 16-Sep-1984 02:28 | VAX-11 Bliss-32 V4.0-742 |
| CLISINTERFACE | V04-000 | 516 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 16-Sep-1984 00:32 | VAX-11 Bliss-32 V4.0-742 |
| CLISGLOBALS | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 15-SEP-1984 23:38 | VAX/VMS Macro V04-00 |
| SYSSP1_VECTOR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 16-SEP-1984 00:40 | VAX/VMS Macro V04-00 |
| LIBRTL | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1 | 16-SEP-1984 04:00 | VAX-11 Linker V04-00 |

```
-----+
! Image Section Synopsis !
-----+
```

| Cluster | Type | Pages | Base Addr | Disk | VBN | PFC | Protection and Paging | Global Sec. | Name | Match | Majorid | Minorid |
|-----------------|------|-------|------------|------|-----|-----|-----------------------|---------------|------------|------------|---------|---------|
| DEFAULT_CLUSTER | 0 | 2 | 00000200 | | 2 | 0 | READ WRITE | COPY ON REF | | | | |
| | 0 | 14 | 00000600 | | 4 | 0 | READ ONLY | | | | | |
| | 0 | 1 | P-00002200 | | 18 | 0 | READ WRITE | COPY ON REF | | | | |
| | 0 | 1 | 00002400 | | 19 | 0 | READ WRITE | FIXUP VECTORS | | | | |
| | 253 | 20 | 7FFF800 | | 0 | 0 | READ WRITE | DEMAND ZERO | | | | |
| LIBRTL | 3 | 111 | 00000000-R | | 0 | 0 | READ ONLY | | LIBRTL_001 | LESS/EQUAL | 1 | 11 |
| | 4 | 1 | 0000DE00-R | | 0 | 0 | READ WRITE | DEMAND ZERO | LIBRTL_002 | LESS/EQUAL | 1 | 11 |

Key for special characters above:

```
-----+
! R - Relocatable !
! P - Protected !
-----+
```

```
-----+
| Program Section Synopsis |
-----+
```

| Psect Name | Module Name | Base | End | Length | Align | Attributes |
|------------------|---------------------|----------|----------|------------|---------------|--|
| \$GLOBALS | | | | | | |
| | BADDATA | 00000200 | 0000036B | 0000016C (| 364.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| | | 00000200 | 0000036B | 0000016C) | 364.) LONG 2 | |
| \$OWNS | | | | | | |
| | BADINIT | 0000036C | 0000044F | 000000E4 (| 228.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| | BADIO | 0000036C | 0000037B | 00000010 (| 16.) LONG 2 | |
| | BADMAIN | 0000037C | 0000038B | 00000010 (| 16.) LONG 2 | |
| | BADREPORT | 0000038C | 000003AB | 00000020 (| 32.) LONG 2 | |
| | | 000003AC | 0000044F | 000000A4 (| 164.) LONG 2 | |
| _UTIL\$DATA | | | | | | |
| | UTIL\$REPORT_IO_ERR | 00000450 | 00000457 | 00000008 (| 8.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| | | 00000450 | 00000457 | 00000008) | 8.) LONG 2 | |
| \$CODES | | | | | | |
| | BADBLOCKS | 00000600 | 00001E93 | 00001894 (| 6292.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC |
| | BADINIT | 00000600 | 00000934 | 00000335 (| 821.) LONG 2 | |
| | BADIO | 00000938 | 00001287 | 00000950 (| 2384.) LONG 2 | |
| | BADMAIN | 00001288 | 00001571 | 000002EA (| 746.) LONG 2 | |
| | BADREPORT | 00001574 | 000018CD | 0000035A (| 858.) LONG 2 | |
| | CHKSM2 | 000018D0 | 00001C66 | 00000397 (| 919.) LONG 2 | |
| | CLI\$INTERFACE | 00001C68 | 00001C8F | 00000028 (| 40.) LONG 2 | |
| | | 00001C90 | 00001E93 | 00000204 (| 516.) LONG 2 | |
| SPLITS | | | | | | |
| | BADBLOCKS | 00001E94 | 00002018 | 00000188 (| 392.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC |
| | BADINIT | 00001E94 | 00001EB3 | 00000020 (| 32.) LONG 2 | |
| | BADREPORT | 00001EB4 | 00002007 | 00000154 (| 340.) LONG 2 | |
| | | 00002008 | 00002018 | 00000014 (| 20.) LONG 2 | |
| _LIB\$KEYOS | | | | | | |
| | BADINIT | 0000201C | 0000201C | 00000000 (| 0.) WORD 1 | PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC |
| | | 0000201C | 0000201C | 00000000) | 0.) WORD 1 | |
| _LIB\$STATES | | | | | | |
| | BADINIT | 0000201C | 000020DD | 000000C2 (| 194.) WORD 1 | PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC |
| | | 0000201C | 000020DD | 000000C2) | 194.) WORD 1 | |
| _UTIL\$CODE | | | | | | |
| | UTIL\$REPORT_IO_ERR | 000020E0 | 00002152 | 00000073 (| 115.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC |
| | | 000020E0 | 00002152 | 00000073) | 115.) LONG 2 | |
| MSGPTR\$AAAAAAA | | | | | | |
| | BADMSG | 00002200 | 0000220F | 00000010 (| 16.) LONG 2 | PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| | | 00002200 | 0000220F | 00000010) | 16.) LONG 2 | |
| MSGPTR\$AAAAAAAB | | | | | | |
| | BADMSG | 00002210 | 00002213 | 00000004 (| 4.) LONG 2 | PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| | | 00002210 | 00002213 | 00000004) | 4.) LONG 2 | |
| MSGPTR\$AAAAAAAC | | | | | | |
| | BADMSG | 00002214 | 00002217 | 00000004 (| 4.) LONG 2 | PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| | | 00002214 | 00002217 | 00000004) | 4.) LONG 2 | |
| MSGPTR\$SECTION | | | | | | |
| | BADMSG | 00002218 | 00002229 | 00000012 (| 18.) BYTE 0 | PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| | | 00002218 | 00002229 | 00000012) | 18.) BYTE 0 | |

```
-----+
! Symbol Cross Reference !
-----+
```

| Symbol | Value | Defined By | Referenced By ... |
|---------------------|------------|------------|-------------------|
| BAD\$ALLOC_MEM | 00000CE8-R | BADINIT | |
| BAD\$AST_SERV | 00001288-R | BADIO | |
| BAD\$ASYNC_IO | 0000132C-R | BADIO | |
| BAD\$CHECK_LTK | 00000600-R | BADBLOCKS | BADINIT |
| BAD\$CHECK_NLT | 0000067C-R | BADBLOCKS | BADINIT |
| BAD\$CLOSE_FILES | 00001B1A-R | BADREPORT | BADMAIN |
| BAD\$CVT_LTK_LONG | 00000728-R | BADBLOCKS | BADINIT |
| BAD\$CVT_NLT_LONG | 0000073A-R | BADBLOCKS | BADINIT |
| BAD\$CVT_PHY_LOG | 00000753-R | BADBLOCKS | BADINIT |
| BAD\$GA_BUFAADR | 00000230-R | BADDATA | BADBLOCKS |
| | | | BADMAIN |
| BAD\$GA_COMMND_LINE | 00000220-R | BADDATA | BADINIT |
| BAD\$GA_DEVICE | 00000240-R | BADDATA | BADBLOCKS |
| | | | BADMAIN |
| | | | BADREPORT |
| BAD\$GA_DEVNAM | 00000248-R | BADDATA | BADINIT |
| BAD\$GA_FILESPEC | 00000298-R | BADDATA | BADINIT |
| BAD\$GA_GETDVI | 000002F4-R | BADDATA | BADINIT |
| BAD\$GA_INPUT_DESC | 000002A4-R | BADDATA | BADBLOCKS |
| BAD\$GA_MDBSF | 000002C0-R | BADDATA | BADBLOCKS |
| | | | BADREPORT |
| BAD\$GA_SDBSF | 000002CC-R | BADDATA | BADBLOCKS |
| | | | BADREPORT |
| | | | BADINIT |
| BAD\$GA_TPB | 000002E8-R | BADDATA | BADBLOCKS |
| BAD\$GB_BLOCK_FACT | 00000210-R | BADDATA | BADBLOCKS |
| BAD\$GB_TERM_COUNT | 000002E4-R | BADDATA | BADBLOCKS |
| BAD\$GL_BAD_TERM | 00000200-R | BADDATA | BADBLOCKS |
| BAD\$GL_BYTES_CYL | 00000214-R | BADDATA | BADINIT |
| BAD\$GL_BYTES_TRK | 00000218-R | BADDATA | BADINIT |
| BAD\$GL_CHAN | 0000021C-R | BADDATA | BADBLOCKS |
| | | | BADINIT |
| BAD\$GL_CONTEXT | 00000228-R | BADDATA | BADBLOCKS |
| | | | BADREPORT |
| | | | BADMAIN |
| BAD\$GL_CYLINDERS | 0000022C-R | BADDATA | BADINIT |
| BAD\$GL_DEVCHAR | 00000238-R | BADDATA | BADINIT |
| BAD\$GL_DEVCLASS | 0000023C-R | BADDATA | BADINIT |
| BAD\$GL_DEVNAM | 00000288-R | BADDATA | BADINIT |
| BAD\$GL_DEVTYPE | 00000294-R | BADDATA | BADIO |
| BAD\$GL_FUNC | 000002A0-R | BADDATA | BADBLOCKS |
| | | | BADMAIN |
| | | | BADINIT |
| BAD\$GL_MAXBLOCK | 000002BC-R | BADDATA | BADINIT |
| BAD\$GL_MDBSF_PTR | 000002C4-R | BADDATA | BADINIT |
| BAD\$GL_PAGCNT | 000002C8-R | BADDATA | BADINIT |
| BAD\$GL_SDBSF_PTR | 000002D0-R | BADDATA | BADBLOCKS |
| BAD\$GL_SECTORS | 000002D4-R | BADDATA | BADBLOCKS |
| BAD\$GL_SECTOR_SIZ | 000002D8-R | BADDATA | BADINIT |
| BAD\$GL_SERIALNUM | 000002DC-R | BADDATA | BADINIT |
| BAD\$GL_STATUS | 000002E0-R | BADDATA | BADREPORT |
| | | | BADIO |
| BAD\$GL_TRACKS | 000002EC-R | BADDATA | BADBLOCKS |
| BAD\$GL_TRNSFR_CNT | 000002F0-R | BADDATA | BADBLOCKS |
| | | | BADINIT |
| | | | BADMAIN |
| | | | BADIO |

| Symbol | Value | Defined By | Referenced By ... |
|---------------------|------------|------------|--------------------|
| BAD\$GQ_DEVNAM | 0000028C-R | BADDATA | BADMAIN |
| BAD\$GQ_IOSB | 000002AC-R | BADDATA | BADINIT BADINIT |
| BAD\$HANDLER | 00000000 | | WK-BADMAIN |
| BAD\$INIT | 00000938-R | BADINIT | BADMAIN |
| BAD\$INIT_BUFFERS | 00000898-R | BADBLOCKS | BADMAIN |
| BAD\$MAIN | 00001574-R | BADMAIN | BADMAIN |
| BAD\$PREPARE_REPORT | 000018D0-R | BADREPORT | BADINIT |
| BAD\$PRODUCE_REPORT | 00001AB1-R | BADREPORT | BADINIT |
| BAD\$RETRY | 0000143B-R | BADIO | BADMAIN |
| BAD\$START_IO | 000012F3-R | BADIO | BADMAIN |
| BAD\$STA_INIT | 00000000 | | WK-BADINIT |
| BAD\$STR_TRIM | 00000000 | | WK-BADINIT |
| BAD\$SYNC_IO | 000013AD-R | BADIO | BADINIT |
| BAD\$VALIDATE_PACK | 00000000 | | WK-BADINIT |
| BAD\$VERIFY_BLOCKS | 000014E4-R | BADIO | BADMAIN |
| BAD\$ALIGNDISK | 08FA80B4 | BADMSG | BADINIT |
| BAD\$ASSIGN | 08FA80BC | BADMSG | BADINIT |
| BAD\$BADVALUE | 00FA1114 | BADDATA | BADINIT |
| BAD\$BBFOVF | 08FA80C4 | BADMSG | BADBLOCKS |
| BAD\$BBFWRT | 08FA809A | BADMSG | BADMAIN |
| BAD\$BLKOBAD | 08FA8008 | BADMSG | BADMAIN |
| BAD\$CLOSEOUT | 00FA105C | BADDATA | BADREPORT |
| BAD\$DEVNOTBLK | 08FA80CC | BADMSG | BADINIT |
| BAD\$DEVNOTFOR | 08FA80D4 | BADMSG | BADINIT |
| BAD\$DEVRCT | 08FA80DC | BADMSG | BADINIT |
| BAD\$DUPBLKNUM | 08FA801B | BADMSG | BADBLOCKS |
| BAD\$FACILITY | 000008FA | BADMSG | BADMAIN |
| BAD\$FAO | 08FA80E4 | BADMSG | BADREPORT |
| BAD\$GETDVI | 08FA80EC | BADMSG | BADINIT |
| BAD\$GETMSG | 08FA80F4 | BADMSG | BADREPORT |
| BAD\$HEADING1 | 08FA8023 | BADMSG | BADREPORT |
| BAD\$HEADING2 | 08FA802B | BADMSG | BADREPORT |
| BAD\$INSVIRMEM | 00FA12F4 | BADDATA | BADINIT |
| BAD\$INVALQUAL | 08FA80FC | BADMSG | BADINIT |
| BAD\$IVBLKENT | 08FA80AA | BADMSG | BADINIT |
| BAD\$IVBLKNUM | 08FA80A2 | BADMSG | BADINIT |
| BAD\$LSTMDBS1 | 08FA803B | BADMSG | BADREPORT |
| BAD\$LSTMDBS2 | 08FA8043 | BADMSG | BADREPORT |
| BAD\$LSTMDBS3 | 08FA804B | BADMSG | BADREPORT |
| BAD\$LSTMDBS4 | 08FA8053 | BADMSG | BADREPORT |
| BAD\$LSTMDBSF | 08FA8033 | BADMSG | BADREPORT |
| BAD\$LSTSDBS1 | 08FA8063 | BADMSG | BADREPORT |
| BAD\$LSTSDBS2 | 08FA806B | BADMSG | BADREPORT |
| BAD\$LSTSDBS3 | 08FA8073 | BADMSG | BADREPORT |
| BAD\$LSTSDBSF | 08FA805B | BADMSG | BADREPORT |
| BAD\$LSTSTRING | 08FA807B | BADMSG | BADINIT |
| BAD\$LSTTOTBK | 08FA8083 | BADMSG | BADMAIN |
| BAD\$MDBSFCRYPT | 08FA810C | BADMSG | BADINIT |
| BAD\$MDBSFFAIL | 08FA8114 | BADMSG | BADINIT |
| BAD\$NOBADINFO | 08FA808B | BADMSG | BADINIT |
| BAD\$NOOUTQUAL | 08FA8104 | BADMSG | BADINIT |

| Symbol | Value | Defined By | Referenced By ... |
|--------------------|-------------|---------------|------------------------|
| BADS_OPENOUT | 00FA10A4 | BADDATA | BADREPORT |
| BADS_READERR | 00FA10B2 | BADDATA | BADBLOCKS |
| BADS_REBLDWARN | 08FA8010 | BADMSG | BADINIT |
| BADS_SDBSFFULL | 08FA811C | BADMSG | BADINIT |
| BADS_SDBSFFAIL | 08FA8124 | BADMSG | BADINIT |
| BADS_SRCLIN | 08FA8093 | BADMSG | BADBLOCKS |
| BADS_WRITEERR | 00FA10D2 | BADDATA | BADBLOCKS BADREPORT |
| CHECKSUM2 | 00001C68-R | CHKSM2 | BADIO |
| CLISDCL_PARSE | 00001D5F-R | CLISINTERFACE | BADIO |
| CLISDISPATCH | 00001E10-R | CLISINTERFACE | BADIO |
| CLISGET_VALUE | 00001CD3-R | CLISINTERFACE | BADIO |
| CLISNEXT_QUAL | 00001E51-R | CLISINTERFACE | BADIO |
| CLISPRESSENT | 00001C90-R | CLISINTERFACE | BADIO |
| CLIS_ABSENT | 000381F0 | CLISGLOBALS | CLISINTERFACE |
| CLIS_COMMMA | 0003FD39 | CLISGLOBALS | CLISINTERFACE |
| CLIS_CONCAT | 0003FD29 | CLISGLOBALS | CLISINTERFACE |
| CLIS_DEFAULTED | 0003FD21 | CLISGLOBALS | CLISINTERFACE |
| CLIS_LOCNEG | 00038230 | CLISGLOBALS | CLISINTERFACE |
| CLIS_LOCPRES | 0003FD31 | CLISGLOBALS | CLISINTERFACE |
| CLIS_NEGATED | 000381F8 | CLISGLOBALS | CLISINTERFACE |
| CLIS_NOCMD | 000380B0 | CLISGLOBALS | CLISINTERFACE |
| CLIS_PRESENT | 0003FD19 | CLISGLOBALS | CLISINTERFACE |
| KEY_TBL | 0000201C-R | BADINIT | |
| LIB\$FREE_VM | 00002450-RX | LIBRTL | CLISINTERFACE |
| LIB\$GET_INPUT | 00002458-RX | LIBRTL | BADINIT |
| LIB\$GET_VM | 00002454-RX | LIBRTL | CLISINTERFACE |
| LIB\$LP_CINES | 0000245C-RX | LIBRTL | BADREPORT |
| LIB\$MATCH_COND | 00002460-RX | LIBRTL | BADIO |
| LIB\$SIGNAL | 00002468-RX | LIBRTL | BADBLOCKS BADMAIN |
| LIB\$STOP | 00002464-RX | LIBRTL | BADBLOCKS BADINIT |
| LIB\$PARSE | 0000246C-RX | LIBRTL | BADMAIN BADINIT |
| NUMBER_TBL | 0000206C-R | BADINIT | |
| NUMKEY_TBL | 0000201C-R | BADINIT | |
| STATE_TBL | 0000201C-R | BADINIT | |
| STR\$ANALYZE_SDESC | 0000244C-RX | LIBRTL | CLISINTERFACE |
| STR\$COPY_DX | 00002448-RX | LIBRTL | CLISINTERFACE |
| SYSSASSIGN | 7FFEDE50 | SYSSP1_VECTOR | BADINIT |
| SYSSCLI | 7FFEDE18 | SYSSP1_VECTOR | CLISINTERFACE |
| SYSSCLOSE | 7FEE1B8 | SYSSP1_VECTOR | BADREPORT |
| SYSSCLREF | 7FFEDE98 | SYSSP1_VECTOR | BADIO |
| SYSSCONNECT | 7FEE1C0 | SYSSP1_VECTOR | BADREPORT |
| SYSSCREATE | 7FEE1C8 | SYSSP1_VECTOR | BADREPORT |
| SYSEXIT | 7FFEDF40 | SYSSP1_VECTOR | BADMAIN |
| SYSEXPRG | 7FFEDF48 | SYSSP1_VECTOR | BADINIT |
| SYSSFAOL | 7FFEDF58 | SYSSP1_VECTOR | BADREPORT |
| SYSSGETDVIW | 7FEE418 | SYSSP1_VECTOR | BADINIT |
| SYSSGETMSG | 7FEE0B0 | SYSSP1_VECTOR | BADREPORT |
| SYSSPUT | 7FEE188 | SYSSP1_VECTOR | BADREPORT |
| SYSSQIO | 7FFEDFC8 | SYSSP1_VECTOR | BADIO |

| Symbol | Value | Defined By | Referenced By ... |
|-----------------------|------------|---------------------|-------------------|
| SYSSQIOW | 7FFEDE00 | SYSSP1-VECTOR | BADIO |
| SYSSSETEF | 7FFEE000 | SYSSP1-VECTOR | BADIO |
| SYSSWAITFR | 7FFEE078 | SYSSP1-VECTOR | BADIO |
| UTIL\$GETFILENAME | 000020E0-R | UTIL\$REPORT_IO_ERR | |
| UTIL\$REPORT_IO_ERROR | 0000211C-R | UTIL\$REPORT_IO_ERR | BADREPORT |

+-----+
! Symbols By Value !
+-----+

| Value | Symbols... |
|----------|----------------------|
| ----- | ----- |
| 00000200 | R-BAD\$GL_BAD_TERM |
| 00000210 | R-BAD\$GB_BLOCK_FACT |
| 00000214 | R-BAD\$GL_BYTES_CYL |
| 00000218 | R-BAD\$GL_BYTES_TRK |
| 0000021C | R-BAD\$GL_CHAN |
| 00000220 | R-BAD\$GA_COMND_LINE |
| 00000228 | R-BAD\$GL_CONTEXT |
| 0000022C | R-BAD\$GL_CYLINDERS |
| 00000230 | R-BAD\$GA_BUFAADR |
| 00000238 | R-BAD\$GL_DEVCHAR |
| 0000023C | R-BAD\$GL_DEVCLASS |
| 00000240 | R-BAD\$GA_DEVICE |
| 00000248 | R-BAD\$GA_DEVNAM |
| 00000288 | R-BAD\$GL_DEVNAM |
| 0000028C | R-BAD\$GQ_DEVNAM |
| 00000294 | R-BAD\$GL_DEVTYPE |
| 00000298 | R-BAD\$GA_FILESPEC |
| 000002A0 | R-BAD\$GL_FUNC |
| 000002A4 | R-BAD\$GA_INPUT_DESC |
| 000002AC | R-BAD\$GQ_IOSB |
| 000002BC | R-BAD\$GL_MAXBLOCK |
| 000002C0 | R-BAD\$GA_MDBSF |
| 000002C4 | R-BAD\$GL_MDBSF_PTR |
| 000002C8 | R-BAD\$GL_PAGCNT |
| 000002CC | R-BAD\$GA_SDBSF |
| 000002D0 | R-BAD\$GL_SDBSF_PTR |
| 000002D4 | R-BAD\$GL_SECTORS |
| 000002D8 | R-BAD\$GL_SECTOR_SIZ |
| 000002DC | R-BAD\$GL_SERIALNUM |
| 000002E0 | R-BAD\$GL_STATUS |
| 000002E4 | R-BAD\$GB_TERM_COUNT |
| 000002E8 | R-BAD\$GA_TPB |
| 000002EC | R-BAD\$GL_TRACKS |
| 000002F0 | R-BAD\$GL_TRNSFR_CNT |
| 000002F4 | R-BAD\$GA_GETDVI |
| 00000600 | R-BAD\$CHECK_LTK |
| 0000067C | R-BAD\$CHECK_NLT |
| 00000728 | R-BAD\$CVT_LTK_LONG |
| 0000073A | R-BAD\$CVT_NLT_LONG |
| 00000753 | R-BAD\$CVT_PHY_LOG |
| 00000898 | R-BAD\$INIT_BUFFERS |
| 000008FA | BADS FACILITY |
| 00000938 | R-BAD\$INIT |
| 00000CE8 | R-BAD\$ALLOC_MEM |
| 00001288 | R-BAD\$AST_SERV |
| 000012F3 | R-BAD\$START_IO |
| 0000132C | R-BAD\$ASYNC_IO |
| 000013AD | R-BAD\$SYNC_IO |
| 0000143B | R-BAD\$RETRY |

'alue

000014E4 R-BADSVERIFY_BLOCKS
00001574 R-BADSMAIN
00001800 R-BADSURREPARE_REPORT
00001AB1 R-BADSPPRODUCE_REPORT
00001B1A R-BADS CLOSE_FILES
00001C68 R-CHECKSUM2
00001C90 R-CLISPRESENT
00001CD3 R-CLISGET_VALUE
00001D5F R-CLISDCL_PARSE
00001E10 R-CLISDISPATCH
00001E51 R-CLISNEXT_QUAL
0000201C R-KEY_TBL
0000206C R-NUMBER_TBL
000020E0 R-UTIL\$GETFILENAME
0000211C R-UTIL\$REPORT_IO_ERPOR
00002448 RX-STRSCOPY DX
0000244C RX-STRSANALYZE_SDESC
00002450 RX-LIBSFREE VM
00002454 RX-LIBSGET_DM
00002458 RX-LIBSGET_INPUT
0000245C RX-LIBSLP [INFS
00002460 RX-LIBSMATCH_COND
00002464 RX-LIBSTOP
00002468 RX-LIBSIGNAL
0000246C RX-LIBSPARSE
00038080 CLIS_NOCOMD
000381F0 CLIS_ABSENT
000381F8 CLIS_NEGATED
00038230 CLIS_LOCNEG
0003FD19 CLIS_PRESENT
0003FD21 CLIS_DEFAULTED
0003FD29 CLIS_CONCAT
0003FD31 CLIS_LOCRES
0003FD39 CLIS_COMMAS
00FA105C BADS_CLOSEOUT
00FA10A4 BADS_OPENOUT
00FA10B2 BADS_READERR
00FA10D2 BADS_WRITEERR
00FA1114 BADS_BADVALUE
00FA12F4 BADS_INSVIRMEM
08FA8008 BADS_BLKBAD
08FA8010 BADS_REBLDWARN
08FA8016 BADS_DUPBLKNUM
08FA8023 BADS_HEADING1
08FA8028 BADS_HEADING2
08FA8033 BADS_LSTMDBSF
08FA8038 BADS_LSTMDBS1
08FA8043 BADS_LSTMDBS2
08FA8048 BADS_LSTMDBS3
08FA8053 BADS_LSTMDBS4
08FA8058 BADS_LSTSDBSF
08FA8063 BADS_LSTSDBS1

Symbols...

R-NUMKEY_TBL

R-STATE_TBL

| Value | Symbols... |
|----------|-----------------|
| 08FA8068 | BADS_LSTSDBS2 |
| 08FA8073 | BADS_LSTSDBS3 |
| 08FA8078 | BADS_LSTSTRING |
| 08FA8083 | BADS_LSTTOTBK |
| 08FA8088 | BADS_NOBADINFO |
| 08FA8093 | BADS_SRCLIN |
| 08FA809A | BADS_BBFWRT |
| 08FA80A2 | BADS_IVBLKNUM |
| 08FA80AA | BADS_IVBLKENT |
| 08FA80B4 | BADS_ALIGNDISK |
| 08FA80BC | BADS_ASSIGN |
| 08FA80C4 | BADS_BBF0VF |
| 08FA80CC | BADS_DEVNOTBLK |
| 08FA80D4 | BADS_DEVNOTFOR |
| 08FA80DC | BADS_DEVRCT |
| 08FA80E4 | BADS_FAO |
| 08FA80EC | BADS_GETDVI |
| 08FA80F4 | BADS_GETMSG |
| 08FA80FC | BADS_INVALQUAL |
| 08FA8104 | BADS_NOOUTQUAL |
| 08FA810C | BADS_MDBSFRCRPT |
| 08FA8114 | BADS_MDBSFRFAIL |
| 08FA811C | BADS_SDBSFFULL |
| 08FA8124 | BADS_SDBSFRFAIL |
| 7FFEDE00 | SYSSQIOW |
| 7FFEDE18 | SYSSCLI |
| 7FFEDE50 | SYSSASSIGN |
| 7FFEDE98 | SYSSCLREF |
| 7FFEDF40 | SYSEXIT |
| 7FFEDF48 | SYSEXPRG |
| 7FFEDF58 | SYSSFAOL |
| 7FFEDFC8 | SYSSQIO |
| 7FFEE000 | SYSSSETEF |
| 7FFEE078 | SYSSWAITFR |
| 7FFEE0B0 | SYSSGETMSG |
| 7FFEE188 | SYSSPUT |
| 7FFEE1B8 | SYSSCLOSE |
| 7FFEE1C0 | SYSSCONNECT |
| 7FFEE1C8 | SYSSCREATE |
| 7FFEE418 | SYSSGETDVIW |

Key for special characters above:

| |
|-------------------|
| ! * - Undefined |
| ! U - Universal |
| ! R - Relocatable |
| ! X - External |

0017 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

